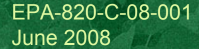
Sowing the Seeds for Healthy Waterways: How Your Gardening Choices Can Have a Positive Impact in Your Watershed





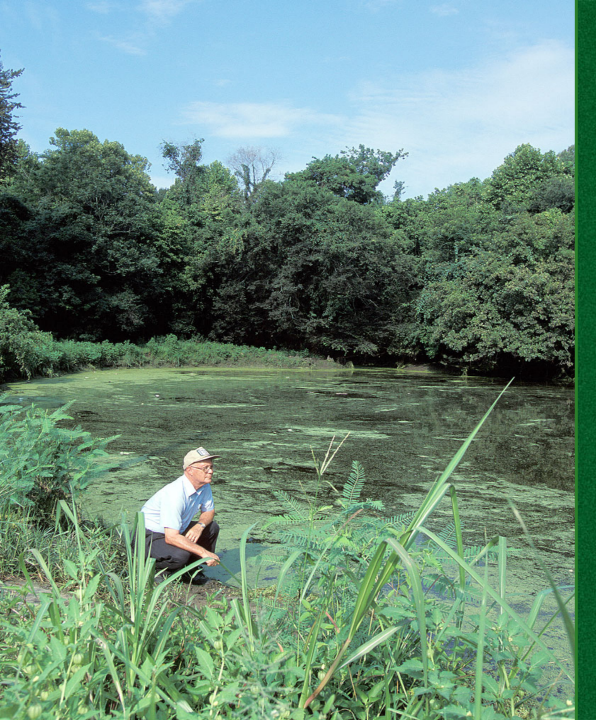
If we lived in a perfect world...







Form 1040 (2007)			10			200
Tax	38	Amount from line 37 (adjusted gross income)				100.00
and	39a	Check ∫ ☐ You were born before January 2.	X	189	100	
Credits		if: Spouse was born before January		V-Jack J		MARKET .
Standard	b	If your spouse itemizes on a separate return or you were a				
Deduction for—	40	Itemized deductions (from Schedule A) or yo	4		3/	
People who	41	Subtract line 40 from line 38			N. J	E 140
checked any	42	If line 38 is \$117,300 or less, multiply \$3,400 by	1		- 34	7.00
box on line 39a or 39b or		6d. If line 38 is over \$117,300, see the workshe				- I
who can be claimed as a	43	Taxable income. Subtract line 42 from line 4		Sec.	4	
dependent,	44	Tax (see page 33). Check if any tax is from: a For				
see page 31.	45	Alternative minimum tax (see page 36). Attac	E.	A STATE OF		
All others:	46	Add lines 44 and 45				
Single or Married filing	47	Credit for child and dependent care expenses. At		- A 74	V = 0.1	
separately,	48	Credit for the elderly or the disabled. Attach S			200	
\$5,350	49	Education credits. Attach Form 8863	1		100	
Married filing jointly or	50	Residential energy credits. Attach Form 5695				
Qualifying	51	Foreign tax credit. Attach Form 1116 if require				360
widow(er), \$10,700	52	Child tax credit (see page 39). Attach Form 8				Service Service
Head of	53	Retirement savings contributions credit. Attach Form 8880				
household,	54	Oredits from: a Point 6550 b Profit 6655 C Profit				
\$7,850	55	Other credits: a Award-winning rose garden				
	56	D I Tom 3000 C I Tom 6001 G I Tom	56			
	57	Add lines 47 through 55. These are your total credits	57			
	58		58			
Other	59	Self-employment tax. Attach Schedule SE	59			
Taxes	59	Unreported social security and Medicare tax from: a Form 4137 b Form 8919	60			
		The second second research man an attendant second	IN THE PARTY IN	CHECKS CHICKS	THE RESIDENCE OF THE PERSON NAMED IN	

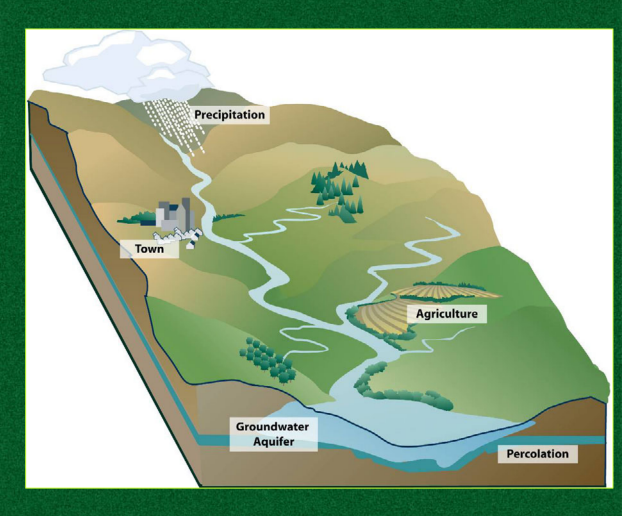


Nitrogen and Phosphorus pollution, also known as "Nutrient Pollution"



Watershed

A watershed is an area of land where all the water drains into a common body of water. Watersheds are also referred to as "drainage basins."





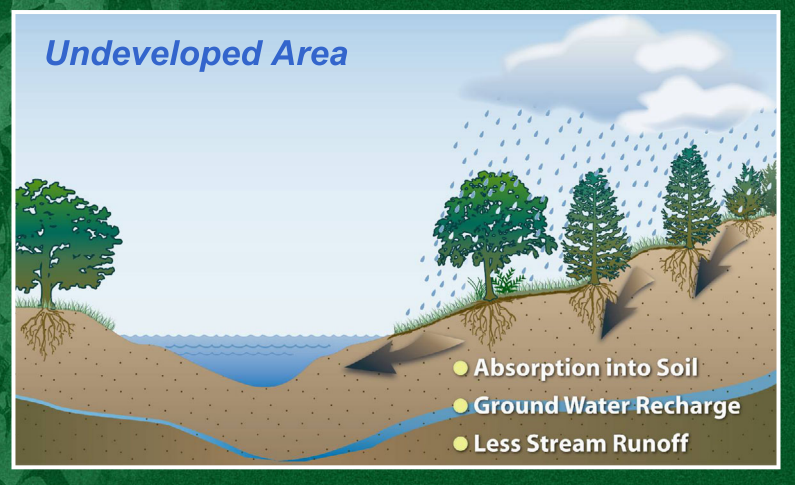
The path water takes as it flows downhill impacts water quality.



Water runs off the land, carrying fertilizer, dirt, pet waste and many other pollutants with it directly into the waterway.



The path water takes as it flows downhill impacts water quality.



Water percolates through the ground slowly.



Nitrogen and Phosphorus 101

1 1 H	Periodic Table of the Elements																
hydrogen 1.007 94(7)	2											13	14	15	16	17	helium 4.002 602(2)
3 Li	4 Be											5 B	6 C	7 N	8	9	10 Ne
lithium	beryllium											boron	carbon	nitrogen	oxygen	fluorine	neon
6.941(2)	9.012 182(3)											10.811(7)	12.0107(8)	14 0067(2)	15.9994(3) 16	18.998 4032(5) 17	20.1797(6)
Na	Mg	Was										Al	Si	P	S	CI	Ar
sodium 22.989 769 28(2)	magnesium 24.3050(6)	3	4	5	6	7	8	9	10	11	12	aluminium 26.981 538 6(8)	silicon 28.0855(3)	phosphorus 30.973 762(2)	sulfur 32.065(5)	chlorine 35.453(2)	argon 39.948(1)
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
potassium 39.0983(1)	calcium 40.078(4)	scandium 44.955 912(6)	titanium 47.867(1)	vanadium 50.9415(1)	chromium 51.9961(6)	manganese 54.938 045(5)	iron 55.845(2)	cobalt 58.933 195(5)	nickel 58.6934(2)	copper 63.546(3)	zinc 65.409(4)	gallium 69.723(1)	germanium 72.64(1)	74.921 60(2)	selenium 78.96(3)	79.904(1)	krypton 83.798(2)
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr	Υ	Zr	Nb	Мо	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	1	Xe
rubidium 85.4678(3)	strontium 87.62(1)	yttrium 88 905 85(2)	zirconium 91.224(2)	niobium 92 906 38(2)	molybdenum 95.94(2)	technetium [98]	ruthenium 101.07(2)	rhodium 102.905 50(2)	paliadium 106.42(1)	silver 107.8682(2)	cadmium 112.411(8)	indium 114.818(3)	tin 118.710(7)	antimony 121.760(1)	tellurium 127.60(3)	iodine 126.904.47(3)	xenon 131.293(6)
55	56	57-71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Cs	Ba	lanthanoids	Hf	Ta	W	Re	Os	lr	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
caesium	barium		hafnium	tantalum	tungsten	rhenium	osmium	iridium	platinum	gold	mercury	thallium	lead	bismuth	polonium	astatine	radon
132.905 451 9(2) 87	137.327(7)	89-103	178.49(2) 104	180.947 88(2) 105	183.84(1) 106	186.207(1) 107	190.23(3)	192.217(3)	195.084(9)	196.966 569(4) 111	200.59(2)	204.3833(2)	207.2(1)	208.980 40(1)	[209]	[210]	[222]
Fr	Ra	actinoids	Rf	Db	Sq	Bh	Hs	Mt	Ds	Rg							
francium	radium		rutherfordium	dubnium	seaborgium	bohrium	hassium	meitnerium	darmstadtium	roentgenium							
[223]	[226]		[261]	[262]	[266]	[264]	[277]	[268]	[271]	[272]	I						
	8	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	F.
		La	Če	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dv	Ho	Ĕr	Tm	Yb	Lu	
Key:	_	lanthanum	cerium	praseodymium	neodymium	promethium	samarium	europium	gadolinium	terbium	dysprosium	holmium	erbium	thulium	ytterbium	lutetium	
atomic numb		138.905 47(7) 89	140.116(1)	140,907 65(2) 91	144.242(3)	[145]	150.36(2) 94	151.964(1) 95	157.25(3) 96	158.925 35(2) 97	162.500(1)	164.930 32(2) 99	167.259(3) 100	168.934 21(2)	173.04(3)	174.967(1)	
Symbo	"	Ac	Th	Pa	92 U	93 Np	Pu	Am	Cm	Bk	98 Cf	Es	Fm	Md	102 No	103 Lr	
standard atomic we	ight	actinium	thorium	protactinium	uranium	neptunium	plutonium	americium	curium	berkelium	californium	einsteinium	fermium	mendelevium	nobelium	lawrencium	
		[227]	232.038 06(2)	231.035 88(2)	238.028 91(3)	[237]	[244]	[243]	[247]	[247]	[251]	[252]	[257]	[258]	[259]	[262]	-

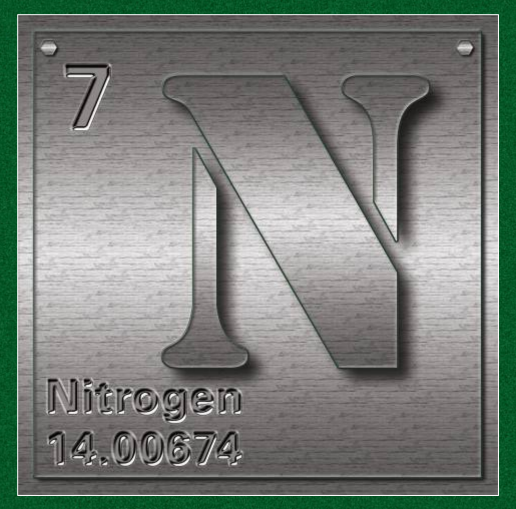
What are Nutrients?

- Nutrients are elements, like nitrogen and phosphorus, that occur naturally in water, soil and air
- Sources of nutrients
 - Decaying plant matter
 - Animal and human wastes (pet waste, septic tanks, waste water treatment plants)
 - Detergents
 - Fertilizer (residential, commercial, and agricultural)



Nitrogen

- Highly soluble in its common compound form, nitrate.
- Easily washed from the soil by rain or irrigation.
- Leached from the soil or absorbed by plants within weeks of application.
- Stimulates shoot growth in plants.

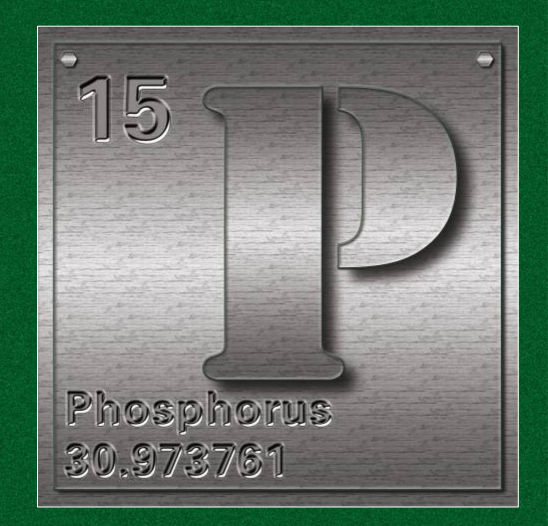


 Signs of deficiency can mimic other plant illnesses; yellowing leaves (with or without a reduction in size).



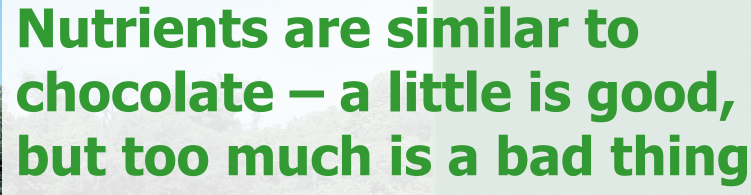
Phosphorus

- Typically found in soil as an insoluble compound.
- Leaches from the soil very slowly.
- Deficiency appears first as slowed growth. The leaves
 will become dull and



will become dull and dark green or grayish green.

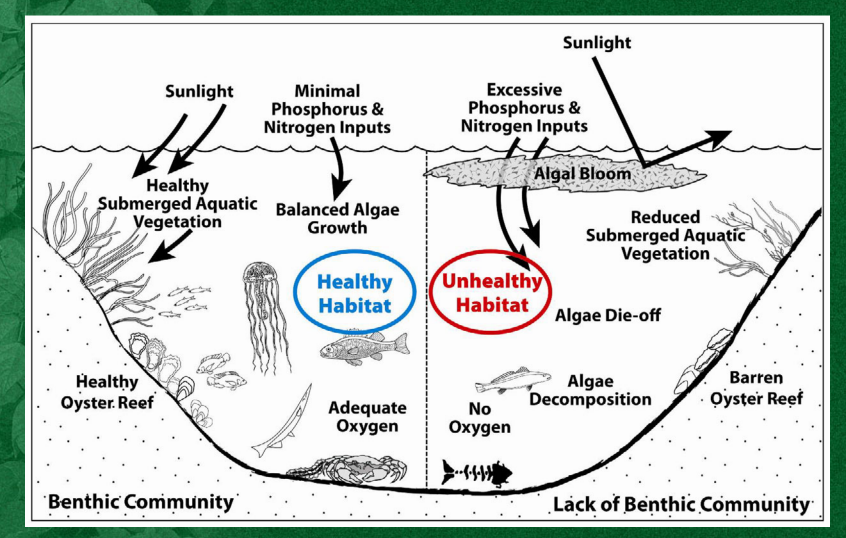








Eutrophication: The process of excess nutrients (nitrogen and phosphorus) accelerating the growth of algae in a waterway, which often results in a decrease of oxygen in the waterbody.



Eutrophic Waterways







Nutrient Pollution Is a Serious Problem

- Waterbodies in almost every state and territory are impacted by nutrient pollution.
- States have identified more than 10,000 waterbody segments impaired by nutrients.

http://www.epa.gov/waters/ir/

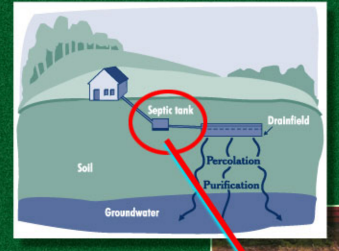
Top Causes of U.S. Waterbody Impairments

- Mercury
- Pathogens
- Sediment
- Metals
- Nutrients



Nutrients that Enter Our Waters Come from a Variety of Sources



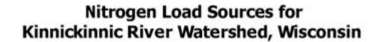


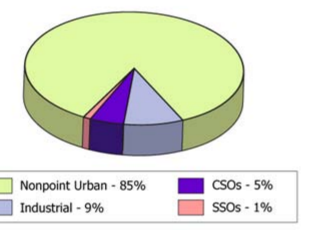


And More!

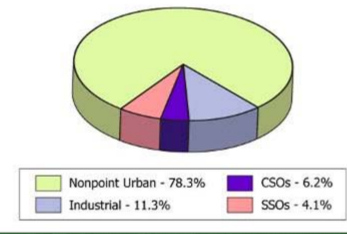


Kinnickinnic River, Wisconsin





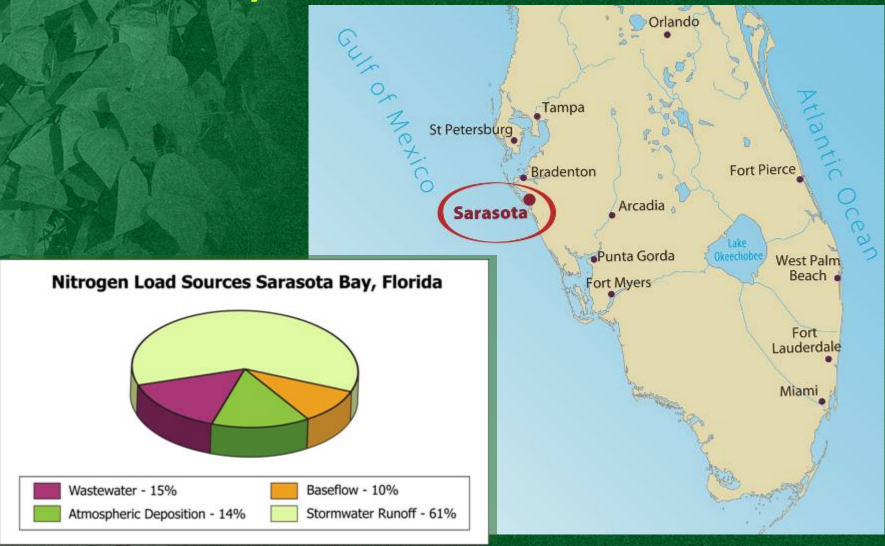
Phosphorus Load Sources for Kinnickinnic River Watershed, Wisconsin







Sarasota, Florida

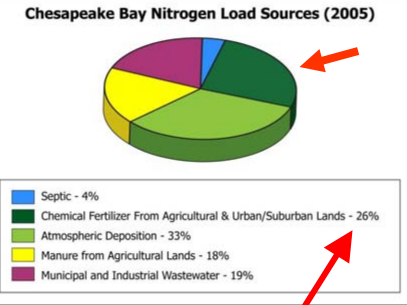


Note: Data taken from Sarasota Bay Estuary Program. "State of the Bay 2006"



The Chesapeake Bay

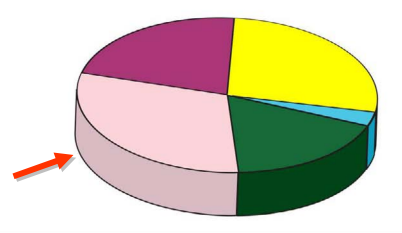






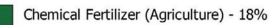
Chesapeake Bay - Phosphorus



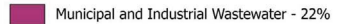












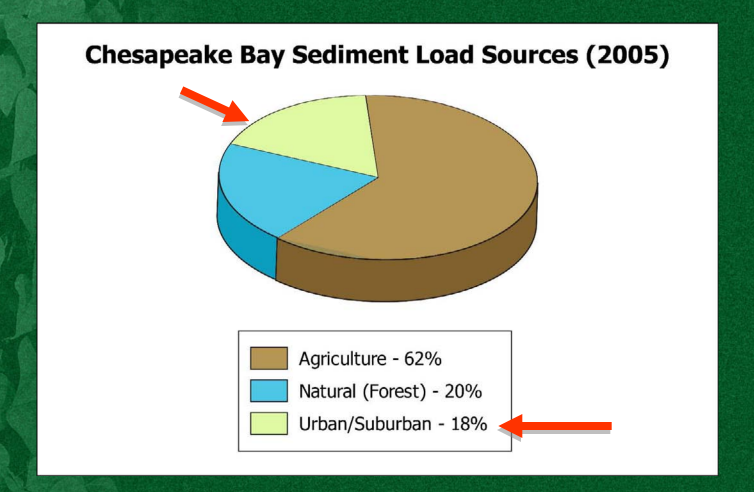


Soil Erosion Also Carries Nutrients to Waterways

Erosion not only washes away valuable soil but carries pollutants, including phosphorus, into waterways.



The Chesapeake Bay - Sediment





Summary

Too much fertilizer is applied



Nutrients and sediment reach waterway

Algal blooms and other water quality problems result



So What Can You do About Nutrient Pollution?

It's simple! Follow these tips:

- 1. Test Your Soil
- 2. Apply Fertilizer Sparingly
- 3. Adopt Sustainable Lawn Care Practices
- 4. Improve Soil Drainage
- 5. Use Water Wisely
- **6.** Plant Natives
- **7.** Plant Lawn Alternatives
- 8. Get Involved in Your State's Water Quality Standards!





Tip#1: Test Your Soil First!

Soil test results provide specific nutrient levels and

the pH of the soil.

 They allow you to make an informed fertilizer selection.

- Where do you get a test kit?
 - Over-the-Counter kits are available at garden centers
 - Tests run by skilled labs are available from local extension offices

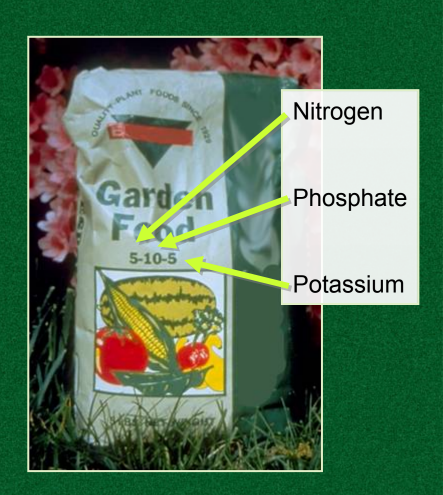
60% of Tennessee residents use fertilizer regularly. Only 25% of those who report using fertilizer also used soil tests.





Tip#2: Use Fertilizer Sparingly

- Fertilizer Basics
 - Fertilizer has three numbers on the label
 - 1st number: % nitrogen
 - 2nd number: % phosphorus (or its compound phosphate)
 - 3rd number: % potassium (also listed as potash)
- Your fertilizer selection should address the needs of your soil based on the results of the soil test.





Fertilizer Application Best Practices

- Read the instructions apply the correct amount at the correct time of year – more is NOT better.
- Match the fertilizer to your plants the appropriate fertilizer for your roses might not be the correct one for your lawn.
- If there is a forecasted weather event, like high winds or rain, fertilize after the weather event.
- Spread fertilizer only to vegetated areas.
 Don't fertilize sidewalks, driveways and other paved surfaces! Sweep up spills.
- Leave an unfertilized buffer between a waterway and where fertilizer is applied.





Tip#3: Adopt Sustainable Lawn Care Practices

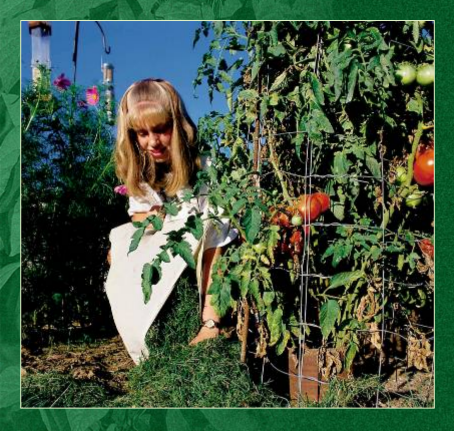


Select the grass that fits your geographic region

STATE OF THE PROPERTY OF THE P			
	Cool Season Zone – Fertilize in the Fall	Warm Season Zone - Fertilize in the Late Spring/Early Summer	Transition Zone
Examples:	Fescue, Bluegrass, Ryegrass	Zoysia, Bermuda	Warm or cool season grasses can be selected
Ideal Height	2" – 4"	1/2" – 1"	
Typical Geographic Region	Throughout Northern United States	Southern United States: Texas to North Carolina and as far north as Tennessee	Between the Cool and Warm zones, running east to west – Virginia to Southern California



Other Lawn Care Tips



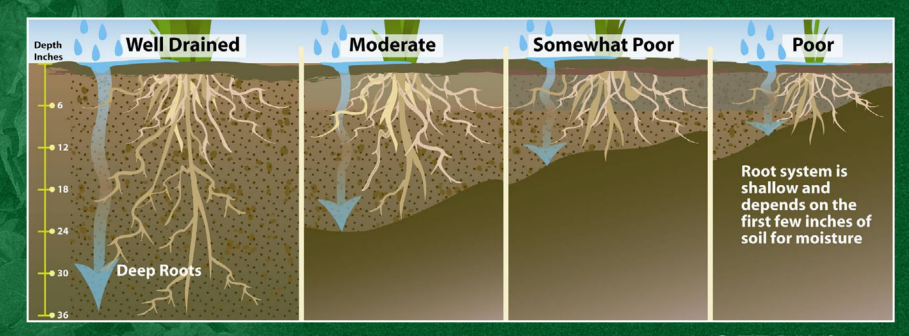
"If grass were harvested as a crop, it would represent one of the United States' largest commodities (USDA, 1992)."

- Compost grass clippings and leaves.
- Aerate your lawn.
- Use a bagless lawn mower and allow the lawn and leaf clippings to decompose on the lawn.
- Never apply fertilizer, pesticides or herbicides within 10 feet of a stream, creek or other waterway.
- When mowing, only remove the top third of the grass height.
- Plant buffer strips along drainage ditches and waterways.
- Use mulch to reduce the need for fertilizers.



Tip #4: Improve Soil Drainage

- Evaluate the amount of impervious surface on your property. Can it be reduced?
- A well-drained soil creates a good environment for grass, plants and trees to set deep roots and take advantage of deep water and nutrients.





Improve Soil Drainage with Composted Material or Mulch

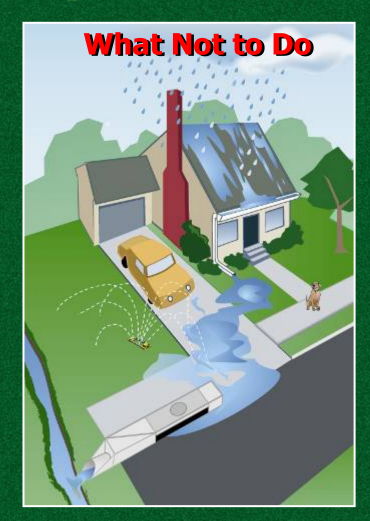
- The proper soil alterations can help a soil drain faster or slower and increase its nutrient content.
- Well-composted organic material acts as a source of slow release nutrients for plants.
- Thoroughly blend or till compost into the soil.





Tip#5: Use Water Wisely

- Use water in moderation (if at all).
- Water only the places that require moisture.
- Use drip systems or micro-emitters to help keep water and fertilizers in place.
- Water plants "deeply"—encouraging the roots to grow deeper and lessening the need for future watering.
- Water in the early morning or evening and skip watering on windy days.
- Install a rain barrel to use in watering your plants.





Using Water Wisely

 Recycle household water for watering plants instead of pouring it down the drain.

For example:

- Old water in a dog/cat bowl
- Left over water in a glass
- Water used to boil vegetables and wash fruits and vegetables

Want More Tips for Water Conservation? Visit

- EPA Water Sense: www.epa.gov/WaterSense
- EPA Brochure Make Your Home the Solution to Stormwater Pollution:
 - www.epa.gov/npdes/pubs/solution_to_pollution.pdf
- Rain Garden and Rain Barrel Information www.stormwaterauthority.org/library/view_article.aspx?id=944



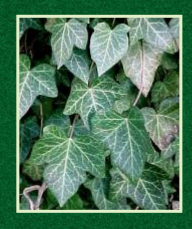




Tip#6: Plant Natives

- Reflect the local, natural history
- Provide food and habitat for local and migratory animals
- Reduce the need for chemical pesticides, herbicides and fertilizer
- Are adapted to local climate and soil types

Exotic plants that lack environmental stressors, like disease or pests, will outcompete native plants and will decrease the area's biodiversity.



Did you
know that English Ivy is
a non-native plant?
It spreads aggressively,
killing native plants and
trees by covering and
shading them out.
English ivy also hosts
bacterial leaf scorch, a
plant pathogen that
spreads to native elms,
oaks, and maples.



Tip #7: Plant Lawn Alternatives Create a Rain Garden or Bayscape

Bayscaping	Rain Garden
Located in dry or moist areas	Located near downspouts and other drainage areas where water collects following a storm

Visually more interesting than a lawn

Reduces time and expense for mowing, watering, fertilizing and maintaining

Addresses erosion, poor soil, steep slope or poor drainage problems

Utilizes native plants

Reduces stormwater runoff and allows water to slowly percolate through the soil; allows up to 30% more water to percolate through the soil



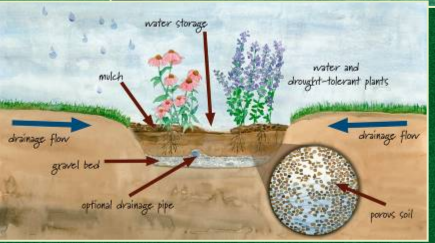
Sample Bayscape



Getting Your Rain Garden Started:

- Don't forget the soil test!
- Position the garden downhill of the water source.
- Remember it is a garden, not a pool.
- Make it a community event!
- Post a sign explaining your rain garden.





Tip #8: Get Involved in Your State's Water Quality Standards!

Visit EPA's Surf Your Watershed Web site http://cfpub.epa.gov/surf/locate/index.cfm

Once you locate your watershed, click on *Citizen-based Groups in Your Watershed* to learn about local ways that you can get involved in water monitoring and other watershed-related activities.





Get Involved in Your State's Water Quality Standards

 Participate in the public review process of your state's water quality standards

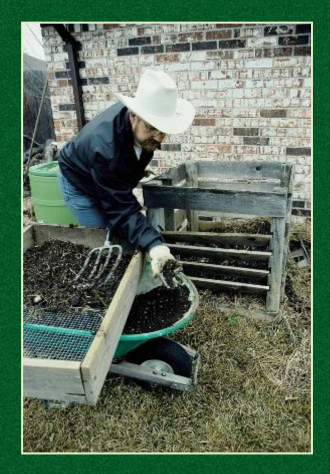
http://www.epa.gov/waterscience/standards



Synopsis

- 1. When present in the proper quantities, nutrients and algae are important components of an ecosystem.

 In excessive amounts, the ecosystem becomes out of balance.
- 2. Your choice of plants impacts the need for supplemental watering and fertilization.
- 3. Keeping soil covered with plants or mulch is an important step to protecting water quality.
- 4. Soil test results will tell you the type of fertilizer that is needed. Always follow the fertilizer application directions.
- 5. Spread the word to your friends and neighbors!



To Learn More, Visit:

Environmentally Friendly Landscaping:

- Backyard Conservation (Includes Fact Sheets): http://www.nrcs.usda.gov/feature/backyard
- EPA WaterSense Landscape Irrigation Services: http://www.epa.gov/WaterSense/pp/irrprof.htm
- Florida Friendly Landscaping: http://www.floridayards.org/
- Home and Garden Tips: http://www.nrcs.usda.gov/feature/highlights/homegarden/lawn.html

EPA Water Quality Standards and How to Get Involved:

- EPA Locate Your State Environmental Agency: http://www.epa.gov/epahome/state.htm
- EPA Water Quality Standards for Nitrogen and Phosphorus Pollution: http://www.epa.gov/waterscience/criteria/nutrient/
- EPA Water Quality Standards Online Academy:
 http://www.epa.gov/waterscience/standards/academy
- EPA National Nutrient Strategy Current Status:
 http://www.epa.gov/waterscience/criteria/nutrient/strategy/status.html





More Places to Visit:

Rain Gardens:

- The New Jersey Native Plant Society's Rain Garden Manual: http://www.npsnj.org/rain_garden_home.htm
- Wisconsin Department of Natural Resources A How-To Manual for Homeowners: http://www.dnr.state.wi.us/org/water/wm/dsfm/shore/documents/rgmanual.pdf
- Virginia Department of Forestry Rain Gardens (includes Rain Garden Technical Guides): http://www.dof.virginia.gov/rfb/rain-gardens.shtml
- 10,000 Rain Gardens: http://www.rainkc.com

